## **Listing of Claims:**

This listing of claims will replace all prior versions, and listing, of claims in the present application:

1. (Original) A communications module for use in a premise wiring system comprising:

an input for receiving a communication line containing data and voice communication services;

a modem output for passing the voice and data services to a modem; a modem input for receiving only the voice service from the modem; and, a premise output for receiving only the voice service from the modem input.

- 2. (Original) The communications module of claim 1 further comprising a security interface connected between the modern input and the premise output for passing the voice service to a security system and for receiving the voice service from the security system.
- 3. (Original) The communications module of claim 1 wherein the modem filters the voice service from the data service.
- 4. (Original) The communications module of claim 2 wherein the security system is configured to seize the voice service upon detection of a breach.
- 5. (Original) The communications module of claim 4 wherein data service to the modem is uninterrupted by seizure of the voice service by the security system.
- 6. (Original) A communications module for use in a premise wiring system comprising:

an input for receiving a plurality of communication lines containing a plurality of services;

a modem output for passing selected ones of the communication lines to a modem;

a modem input for receiving the selected ones of the communication lines from the modem;

a security interface for passing a selected communication line to a security system and for receiving the selected communication line from the security system; and,

a premise output for receiving the selected ones of the communications lines from the modem and the selected communication from the security system.

- 7. (Original) The communications module of claim 6 wherein the plurality of communication lines comprises four twisted pair lines bundled in a cable.
- 8. (Original) The communications module of claim 6 wherein the modem output is configured to pass the selected ones of the communication lines to a connected modem and configured to pass the selected ones of the communication lines directly to the modem input when the modem is disconnected.
- 9. (Original) The communications module of claim 8 wherein the modem output further comprises an RJ45 connector.
- 10. (Original) The communications module of claim 6 wherein the security interface is configured to interrupt a voice communications on the selected line for exclusive use by the security system when a breach is detected.
- 11. (Original) The communications module of claim 10 wherein the security interface and modem allow data communications to pass when the selected line is interrupted.
- 12. (Previously presented) A communications module for use in a premise wiring system comprising:

input means for receiving a plurality of services;

output means for passing the plurality of services to outlets in the premise wiring system;

filter interface means connected between the input means and output means for passing selected services to a filter; and,

security system interface means connected between the filter interface means and the output means for passing selected voice service to a security system.

- 13. (Previously presented) The communications module of claim 12 wherein the filter interface means passes data communications through a connected modem and passes voice communications to the security system interface means and output means.
- 14. (Previously presented) The communications module of claim 13 wherein the filter interface means passes all communications directly to the security system means and output means when the modem is disconnected.
- 15. (Original) The communications module of claim 12 wherein the security system interface means interrupts voice communications to the output means when a security breach is detected.
- 16. (Original) The communications module of claim 15 wherein the security system interface allows data communication to pass to the output means when a security breach is detected.
- 17. (Previously presented) A process of distributing voice and data signals in a premises wiring system, comprising the steps of:

receiving combined voice and data signals in a module;

filtering the voice and data signals to separate the voice signals from the data signals; and

distributing the filtered voice signals from the module.

- 18. (Previously presented) The process of claim 17, wherein the step of filtering occurs outside the module.
- 19. (Previously presented) The process of claim 17, wherein the step of filtering comprises sending the combined voice and data signals from the module to a modem and sending only the voice signals from the modem back to the module.